

~~PERPETUAL MOTION ENERGY OF [GOD] ON-GENERATING STATIONS~~

CROSS-REFERENCES TO RELATED APPLICATIONS

New CIP of Prior Ser. No. 08/980,485 on 02/28/97 now pending

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention refers to energy and specifically to ~~perpetual~~ energy, i.e., regarding generating stations and substations including ~~perpetually define bridges~~. While the bridges include ~~PERPETUAL ENERGY (P.E.)~~, their lights are to illuminate the bridges ~~perpetually~~, thereby a system, as set forth in my prior UNITED STATES Patent Number:

Further, two several hundred ton batteries enclosed via conventional battery chargers, as set forth in my prior U.S. Patent, charges one another, so, as to, ~~perpetually~~ generate electric energy. ~~This PE system will replace all heretofore electrical equipment, and can perpetually deliver electrical energy to associated systems, however for one hundred years.~~

X Department of Energy (General Provisions) (Parts 1000 1099), and XXXI Office of Environmental Quality with respect to the Department of Agriculture (Parts 3100 3199) by way of CFR, thus will regulate and control ~~PERPETUAL MOTION ENERGY~~. ~~P.M.E. (PERPETUAL MOTION ENERGY) systems~~ will save thousands of dollars yearly, in maintenance cost for US organizations. While safety, and environmental concerns each of which is an important issue, a ~~P.M.E.~~ Electrically Powered Locomotive is to provide high ~~Perpetual motion energy~~ concerning its load. On earth, only one nation will be generating Giant ~~Perpetual Motion Energy Systems~~; namely, THE UNITED STATES OF AMERICA.

Description of the Prior Art

~~PERPETUAL MOTION ENERGY~~ is a revolutionary 21st Century reality, so that ~~[AMERICA]~~ do not have to depend on mechanical energy being changed into electrical energy by water, steam, gas ~~and~~ oil, ~~as~~ gasoline and petroleum. ~~PERPETUAL ENERGY~~ is

a dominating power from (GOD), thus, presented to applicant, as a gift such that he will teach it under the provisions of the Code of Federal Regulations.

SUMMARY OF THE INVENTION

Accordingly, one object of this present invention is to provide ~~perpetual~~ energy with respect to structures, such as **Generating Stations, Bridges with ~~Perpetual Battery~~ Operated Phones**, which turn on lights for illuminating these bridges, and **Airports ~~regarding perpetual battery~~ operated equipment**.

However, to accomplish the foregoing and other objects, a ~~perpetual~~ energy system for generating stations concerning [GOD] comprises: a charging system defining two batteries in such system, a first battery to fit a first charger, whereby a second battery is sized to befit a second charger, a first DC-AC converter and a first plug to befit a first receptacle on the first charger, a second DC-AC converter, and a second plug in a second receptacle upon the second charger and ways for the batteries to load each other, a first AC adaptor and a third plug to fit a first jack upon the first charger, so, the adaptor is to fit a socket via the second converter, the second charger comprises a way for outputting AC current for charging the first battery, a second AC adaptor and a fourth plug so as to fit a second jack about the second charger, as the adaptor is to befit a socket on the first converter, the first charger comprises ways to output current to charge the second battery, circuit breaker systems for interrupting the batteries regarding power via obstructing two circuits. The charging system has two pairs of LEDs to indicate low charge thereby, the breaker systems are to close the circuits. The batteries having a fifth to sixth LED to show full, whereby, the circuits comprise a way for being opened. The batteries connected via series, and ways thereby to operate, a seventh and eight LED have a way to emit light. The charging system is to connect to a generator whereby the batteries have ways

to work as the generator is off. The batteries thereby have nonmetallic electric conductors, one solvent to dissolve and a ninth LED on power. The batteries have a transmitter, and ways to be refilled, whereby, the ninth LED is to emit light at one hundred years.

According to another merit regarding the new invention, a ~~perpetual energy complex of~~[GOD] comprises charging systems which ~~adds~~ two batteries, such that the batteries are to fit in conventional chargers, DC-AC converters for converting DC current to alternating current regarding two converters, one first, and second AC adaptor including ways for charging the batteries by the converters, a generating station system for producing ~~perpetual~~ energy, illumination systems for thereby illuminating the batteries having spiraled light fixtures so as to enclose lamps, an authorized person defines a scooter, and a way for replacing the lamps, elevators for maintenance thereof receptacles and plugs, and a way for plugging in the converters. The batteries thereby, include ways to load one another, an adjacent bridge having self-chargeable batteries also. The bridge has bases whereby on each side of a river, the bases comprise the self-chargeable batteries, thereinto. The bridge having lamps and a way to thereby illuminate, the batteries have ways to illuminate the bridge. The batteries thereby, include structures, a main control center comprises feeders, branch circuits and a system ground. The lamps via the bridge comprises ways to be turned on by way of a timer, conventionally. The main control center, thereby, comprises branch control centers, and ways to send ~~perpetual~~ energy to various parts of a City.

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the claims

[GOD] ~~and~~ I claim:

1. A ~~perpetual energy complex of~~ [GOD] comprising:
charging means defining two batteries in a system;
a first battery to fit a first charger, whereby, a
second battery is sized to fit second charger;
a first DC to AC converter means, and a first plug
to fit a first receptacle on said first charger;
a second DC to AC converter means on a second plug
in a second receptacle upon said second charger,
and means for said batteries to load each other;
a first AC adaptor and a third plug to fit a first
jack upon said first charger, as said adaptor is
to fit a socket via said second converter means,
said second charger defines means for outputting
AC current for charging said first battery;
a second AC adaptor and a fourth plug so as to fit
a second jack about said second charger, as said
adaptor is to fit a socket concerning said first
converter means, said first charger having means
to output current to charge said second battery;
circuit breaker means for excluding said batteries
from power by means of obstructing two circuits.
2. A ~~perpetual energy~~ system as defined in claim
1, wherein said charging means has two pairs of LEDs to show
low charge, said breaker means is for closing said circuits.
3. A ~~perpetual energy~~ system as defined in claim
1, wherein said batteries having a fifth to sixth LED to say
full, said circuits include means for being opened.

4. A ~~perpetual energy~~ system as defined in claim 1, wherein said batteries connected via series, and means to operate, a seventh, and eighth LED have means to emit light.

5. A ~~perpetual energy~~ system as defined in claim 1, wherein said charging means is to connect to a generator, said batteries have means to work, as said generator is off.

6. A ~~perpetual energy~~ system as defined in claim 1, wherein said batteries thereby, have nonmetallic electric conductors, a solvent to dissolve, and a ninth LED on power.

7. A ~~perpetual energy~~ system as defined in claim 6, wherein said batteries have a transmitter and means to be refilled, as said ninth LED is to glow at one hundred years.

8. A ~~perpetual energy complex of~~[GOD]comprising:
charging means having two batteries such that said batteries are to fit in conventional chargers;
DC-AC converter means for converting DC current to alternating current regarding two converters;
a first, and second AC adaptor including means for charging said batteries by said converter means;
generating stations means for generating self-made energy;
illumination means for illuminating said batteries having spiraled light fixtures, so as to enclose lamps, an authorized person comprises a scooter, and means for replacing said lamps;
elevator means for inspection via receptacles, and plugs, and means to plug in said converters;

9. A ~~perpetual energy~~ system as defined in claim 8, wherein said batteries include means to load one another, an adjacent bridge includes self-chargeable batteries, also.

10. A ~~perpetual energy system~~ as defined in claim 9, wherein said bridge having bases on each side of a river, said bases comprise said self-chargeable batteries, therein.

11. A ~~perpetual energy system~~ as defined in claim 9, wherein said bridge having lamps and means to illuminate, said batteries include means to illuminate said bridge.

12. A ~~perpetual energy system~~ as defined in claim 8, wherein said batteries include structures, a main control center defines feeders, branch circuits and a system ground.

13. A ~~perpetual energy system~~ as defined in claim 11, wherein said lamps via said bridge comprises means to be turned on by means of a timer, conventionally.

14. A ~~perpetual energy system~~ as defined in claim 12, wherein said main center has branch control centers, and means to send ~~perpetual~~ energy to various parts of a city.

I claim:

1. A self-chargeable battery machine comprising:
charging means defining two batteries in a system;
a first battery to fit a first charger, whereby, a
second battery is sized to fit second charger;
a first DC to AC converter means, and a first plug
to fit a first receptacle on said first charger;
a second DC to AC converter means on a second plug
in a second receptacle upon said second charger,
and means for said batteries to load each other;
a first AC adaptor and a third plug to fit a first
jack upon said first charger, as said adaptor is
to fit a socket via said second converter means,
said second charger defines means for outputting
AC current for charging said first battery;
a second AC adaptor and a fourth plug so as to fit
a second jack about said second charger, as said
adaptor is to fit a socket concerning said first
converter means, said first charger having means
to output current to charge said second battery;
circuit breaker means for excluding said batteries
from power by means of obstructing two circuits.
2. A self-chargeable system, as defined in claim
1, wherein said charging means has two pairs of LEDs to show
low charge, said breaker means is for closing said circuits.
3. A self-chargeable system, as defined in claim
1, wherein said batteries having a fifth to sixth LED to say
full, said circuits include means for being opened.
4. A self-chargeable system, as defined in claim
1, wherein said batteries connected via series, and means to
operate, a seventh, and eighth LED have means to emit light.

5. A self-chargeable system, as defined in claim 1, wherein said charging means is to connect to a generator, said batteries have means to work, as said generator is off.

6. A self-chargeable system, as defined in claim 1, wherein said batteries thereby, have nonmetallic electric conductors, a solvent to dissolve, and a ninth **LED on** power.

7. A self-chargeable system, as defined in claim 6, wherein said batteries have a transmitter and means to be refilled, as said ninth **LED** is to glow at one hundred years.

8. A self-chargeable battery machine comprising:
charging means having two batteries such that said batteries are to fit in conventional chargers;
DC-AC converter means for converting DC current to alternating current regarding two converters;
a first, and second AC adaptor including means for charging said batteries by said converter means;
generating stations means for generating self-made energy;
illumination means for illuminating said batteries having spiraled light fixtures, so as to enclose lamps, an authorized person comprises a scooter, and means for replacing said lamps;
elevator means for inspection via receptacles, and plugs, and means to plug in said converters;

9. A self-chargeable system, as defined in claim 8, wherein said batteries include means to load one another, an adjacent bridge includes self-chargeable batteries, also.

10. A self-chargeable system, as defined in claim 9, wherein said bridge having bases on each side of a river, said bases comprise said self-chargeable batteries, therein.

11. A self-chargeable system, as defined in claim 9, wherein said bridge having lamps and means to illuminate, said batteries include means to illuminate said bridge.

12. A self-chargeable system, as defined in claim 8, wherein said batteries include structures, a main control center defines feeders, branch circuits and a system ground.

13. A self-chargeable system, as defined in claim 11, wherein said lamps via said bridge comprises means to be turned on by means of a timer, conventionally.

14. A self-chargeable system, as defined in claim 12, wherein said main center has branch control centers, and means to send self-made energy to various parts of a city.